

Le mardi de l'ISCD



INSTITUT DES SCIENCES
DU CALCUL ET DES DONNÉES
—
SORBONNE UNIVERSITÉS

Project : modelling maximal probability domains (MPDs).

DALPHIN Jérémie
jeremy.dalphin@upmc.fr

Research Engineer
 ISCD, UPMC

Funding from
 Labex Calsimlab

Collaboration with
 P. Frey (ISCD)
 B. Braïda (LCT)
 Y. Privat (LJLL)
 C. Dapogny (Grenoble)
 G. Acke (Gand)
 E. Cancès (CERMICS)
 A. Savin (LCT)

- Goal : develop a visualization software of chemical interactions based on MPDs.

- State of the art : theoretical aspects OK (postdoc 2015), numerics in progress.

- Expectations : stable program, images to validate theory, communicate on subject, other ideas for the modelization of MPDs.

- Long-term issues for ISCD : visualization, parallel calculus for complex molecules.

